- 12443 710/\$.ccls. ((data adj transfer\$4) or (data near2 exchang\$4)) near6 (plurality near4 master) ((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral (((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral (((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) 25954 (bus same (divid\$3 split\$3)) 25954 (bus same (divid\$3 split\$3)) 25954 (bus same (divid\$3 split\$3)) 25955 ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) or (data near2 exchang\$4)) same (plurality near4 master) split\$3))) DERWENT; IBM TDB 2003/07/16 17:42 2002/12/13 18:26 2003/07/16 16:01 2003/07/16 16:01 2003/07/16 16:03	L Number	Hits	Search Text	DB	Time stamp
USPAT: SOCIAL SOCIAL USPAT: U	-				
exchangs4) near6 (plurality near4 master) (16tata adj transfers4) or (data near2 exchangs4) same (plurality near4 master) uS-PGPUB	_				
Clata adj transfer\$4 or (data near2 exchang\$4) same (plurality near4 master) USPAT; USP					
Sexchangs() same (plurality near4 master) and peripheral (((data adj transfer\$4) or (data near2 exchangs(4)) same (plurality near4 master) USPACT;	l -	76		USPAT;	2003/07/16 16:01
and peripheral		, ,		-	
1					
exchang44) same (plurality near4 master) Copy JPO; DERWENT; IBM TOB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	_	91		USPAT;	2003/07/16 16:03
and peripheral) 25954		-			,
- 25954 (bus same (divid\$3 split\$3)) - 25954 (bus same (divid\$3 split\$3)) - 32 ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) - 6 (transfer\$3 same concurrent\$3) and ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) - 21 ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) - 22 ((((data adj transfer\$4)) and ((bus same (divid\$3 split\$3)))) - 35 (concurrent\$3 and ((10\for\$8.ccls. and (((((data adj transfer\$4)) and ((bus same (divid\$3 split\$3)))) - 453 (((((data adj transfer\$4)) and ((bus same (divid\$3 split\$3)))) - 5 (concurrent\$3 and ((10\for\$8.ccls. and (((((data adj transfer\$4)) and ((bus same (divid\$3 split\$3)))) - 5 (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 453 ((((data adj transfer\$4)) and ((bus same (divid\$3 split\$3)))) - 5 (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 7 (10\for\$8.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 7 (10\for\$8.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 7 (10\for\$40-244.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 7 (10\for\$40-244.ccls. and (transfer\$4 same concurrent\$3) - 7 (10\for\$40-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 7 (10\for\$40-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 7 (10\for\$80, 2003/07/16 19:59 - 8 (data near5 bus) same (transfer\$3 same (barent same concurrent\$3) and arbit\$3 - 7 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - 8 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4					
- 25954 (bus same (divid\$3 split\$3)) - 32 ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) - 6 (transfer\$3 same concurrent\$3) and ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3)))) - 12 ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3)))) - 21 ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and (((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and (((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and (((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3)))) - 5 concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 5 concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 4543 concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 755 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 755 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 757 710/240-244.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 757 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 758 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 759 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 759 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 759 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 750 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 750 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 750 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 750 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 750 710/240-244.ccls. and (transfer\$4) same concurrent\$3 and (the same same concurrent\$3) same arbit\$4 - 750 710/			and postproduct,	1	
- 25954 (bus same (divid\$3 split\$3)) - 32 ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) - 6 (transfer\$3 same concurrent\$3) and ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3)))) - 12 ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3)))) - 21 ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and (((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and (((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and (((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3)))) - 5 concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 5 concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 4543 concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 755 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 755 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 757 710/240-244.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 757 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 758 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 759 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 759 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 759 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 750 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 750 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 750 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 750 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 750 710/240-244.ccls. and (transfer\$4) same concurrent\$3 and (the same same concurrent\$3) same arbit\$4 - 750 710/				IBM TDB	
32	_	25954	(bus same (divid\$3 split\$3))		2003/07/16 17:57
- 32 ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) us-pequus exchang\$4)) same (plurality near4 master) us-pequus exchang\$4)) same (plurality near4 master) us-pequus exchang\$4)) same (plurality near4 master) uspert; near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) - 21 710/\$.ccls. and ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) uspert; near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) - 35 concurrent\$3 and (710/\$.ccls. and ((((data adj transfer\$4) or (data near2 exchang\$4))) same (plurality near4 master) uspert; near4 master) and peripheral) and ((bus same (divid\$3 split\$3)))) - 4543 concurrent\$3 and ((10/\$.ccls. and ((((data adj transfer\$4) or (data near2 exchang\$4))) same (plurality near4 master) uspert; near4 master)			• • • • •		
32				EPO; JPO;	
32				DERWENT;	
exchangs4)) same (plurality near4 master) and peripheral) and (bus same (divid\$3 split\$3)) - ((transfer\$3 same concurrent\$3) and ((((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) - () () () () () () () () () (IBM TDB	
and peripheral) and ((bus same (divid\$3 split\$3)) - (transfer\$3 same concurrent\$3) and ((((data adj transfer\$4) or (data near2 exchang\$4)) amm (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) - (data near2 exchang\$4)) ame (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) - (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) - (concurrent\$3 and ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) - (((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral)) and ((bus same (divid\$3 split\$3))) - (data near5 split\$3))) - (data near5 bus) same (transfer\$4 same (divid\$3 split\$3))) - (data near5 bus) same (transfer\$4 same concurrent\$3) and arbit\$4 - ((data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4	-	32		USPAT;	2003/07/16 16:25
and peripheral) and ((bus same (divid\$3 split\$3)) - (transfer\$3 same concurrent\$3) and ((((data adj transfer\$4) or (data near2 exchang\$4)) amm (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) - (data near2 exchang\$4)) ame (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) - (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) - (concurrent\$3 and ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) - (((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral)) and ((bus same (divid\$3 split\$3))) - (data near5 split\$3))) - (data near5 bus) same (transfer\$4 same (divid\$3 split\$3))) - (data near5 bus) same (transfer\$4 same concurrent\$3) and arbit\$4 - ((data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4			exchang\$4)) same (plurality near4 master)	US-PGPUB;	
Split\$3]) DERWENT; IBM TDB USPAT; USPA			and peripheral)) and ((bus same (divid\$3	EPO; JPO;	
Concurrents				DERWENT;	
(((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master)					
exchang\$4) same (plurality near4 master) and peripheral) and ((thus same (divid\$3 split\$3))) 21 710/\$.ccls. and (((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) 5 concurrent\$3 and (710/\$.ccls. and (((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) 6 concurrent\$3 and (710/\$.ccls. and (((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3))) 7 4543 concurrent\$3 and ((bus same (divid\$3 split\$3)))) concurrent\$3 and ((bus same (divid\$3 split\$3))) concurrent\$3 concurrent\$	-	6			2003/07/16 16:25
and peripheral) and ((bus same (divid\$3 split\$3))) - 21 710/\$.ccls. and (((((data adj transfer\$4) cor (data near2 exchang\$4)) same (plurality near4 master) and peripheral)) and ((bus same (divid\$3 split\$3)))) - 5 concurrent\$3 and (710/\$.ccls. and (((((data adj transfer\$4) cor (data near2 exchang\$4)) same (plurality near4 master) and peripheral)) and ((bus same (divid\$3 split\$3)))) - 4543 concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 4543 concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 755 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 875 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 187 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 188 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 198 710/\$.ccls. and (concurrent\$3 and ((bus same) (divid\$3 split\$3)))) - 199 710/\$.ccls. and (concurrent\$3 and ((bus same) (bus same) (bus same) (bus same) (bus same) (concurrent\$3 and ((bus same) (bus					
Split(s3))) 170/%.ccls. and (((((data adj transfer\$4) USPRT); USPGUB; EPO; JPO; DERWENT; IBM TDB Concurrent\$3 and (710/%.ccls. and ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near moster) and peripheral) and ((bus same) ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near moster) ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near moster) ((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near moster) (((data near) transfer\$4)) (((data near) transfer\$4) (((data near) transfer\$4)) (((data near) transfer\$4)) (((data near) transfer\$4)) ((((data near) transfer\$4)) ((((data near) transfer\$4))) (((((data near) transfer\$4))) (((((data near) transfer\$4)))) (((((data near) transfer\$4))) ((((((data near) transfer\$4)))) ((((((((((((((((((((((((((((((((
21					
or (data near2 exchang\$4)) same (plurality near4 master) and peripheral)) and ((bus same (divid\$3 split\$3)))) concurrent\$3 and (710/\$.ccls. and (((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral)) and ((bus same (divid\$3 split\$3)))) 4543 concurrent\$3 and ((bus same (divid\$3 split\$3)))) concurrent\$3 and ((bus same (divid\$3 split\$3)))) concurrent\$3 and ((bus same (divid\$3 split\$3)))) 755 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) ame (divid\$3 split\$3)))) 757 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) ame (divid\$3 split\$3)))) 758 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) 759 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) 750 710/\$.ccls. and (transfer\$4 same (bis\$\text{POP}\$) 757 710/\$.ccls. and (transfer\$4 same concurrent\$3) 758 710/\$.ccls. and (transfer\$4 same concurrent\$3) 759 710/\$.ccls. and (transfer\$4 same concurrent\$3) 750 710/\$.ccls. and (transfer\$4 same concurrent\$3 concurrent\$3 concurrent					
near4 master) and peripheral) and ((bus same (divid\$3 split\$3)))	-	21			2003/07/16 17:58
Same (divid\$3 split\$3)))					
TBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; LBM TDB USPAT; US-PGPUB; LBM TDB USPAT; US-					1
- concurrent\$3 and (710/\$.ccls. and (10/\$.ccls. and (10/\$.ccls			same (divid\$3 split\$3))))		1
(((((data adj transfer\$4) or (data near2 exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 split\$3)))) - 4543 concurrent\$3 and ((bus same (divid\$3 split\$3))) - 755 710/\$.ccls. and (concurrent\$3 and ((bus SPAT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO					
exchang\$4)) same (plurality near4 master) and peripheral) and ((bus same (divid\$3 plit\$3)))) - 4543 concurrent\$3 and ((bus same (divid\$3 plit\$3)))) - 755 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 plit\$3)))) - 755 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 755 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 756 710/240-244.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 757 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 757 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 758 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 759 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 759 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 759 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 750 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 750 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 750 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 750 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 750 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 750 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 750 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 750 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 750 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 750 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 750 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 750 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 750 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 750 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 750 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 750 710/240-244.ccls. and (transfer\$4 same (before the concurrent\$3) - 750 710/240-2	-	5			2003/07/16 17:48
and peripheral)) and ((bus same (divid\$3 plit\$3)))) concurrent\$3 and ((bus same (divid\$3 USPAT; BM_TDB USPAT; Split\$3))) 755 710/\$.ccls. and (concurrent\$3 and ((bus USPAT; BM_TDB US				1	
Split\$3))))			exchang\$4)) same (plurality near4 master)		
- 4543 concurrent\$3 and ((bus same (divid\$3					
Split\$3)))	ĺ				
- 755 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 48 710/240-244.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 57 710/240-244.ccls. and (transfer\$4 same (bus same (divid\$3 split\$3))) - 57 710/240-244.ccls. and (transfer\$4 same concurrent\$3) - 58 710/240-244.ccls. and (transfer\$4 same concurrent\$3) - 59 710/240-244.ccls. and (transfer\$4 same concurrent\$3) - 50 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - 50 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - 50 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - 50 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4	-	4543		1	2003/07/16 17:57
- 755 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 48 710/240-244.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 57 710/240-244.ccls. and (transfer\$4 same (bus same (divid\$3 split\$3))) - 57 710/240-244.ccls. and (transfer\$4 same (bus same) - 57 710/240-244.ccls. and (transfer\$4 same) - 29 710/240-244.ccls. and (transfer\$4 same) - 2003/07/16 18:58 - 2003/07/16 20:00 - 2003/07/16 20:00			split\$3)))		
- 755 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3))) - 48 710/240-244.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3)))) - 57 710/240-244.ccls. and (transfer\$4 same (bus spart; lem_tdb) (lem_tdb) (
- 755 710/\$.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3))) - 48 710/240-244.ccls. and (concurrent\$3 and (Jespan; 18M_TDB (bus same (divid\$3 split\$3))) - 57 710/240-244.ccls. and (transfer\$4 same concurrent\$3) - 29 710/240-244.ccls. and (transfer\$4 same concurrent\$3) - 29 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 52 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - 52 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - 55 710/240-244.ccls. and (transfer\$4 same concurrent\$3) same arbit\$4 - 50 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 50 710/240-244.ccls. and (transfer\$4 same concurrent\$3) same arbit\$4 - 50 710/240-244.ccls. and (transfer\$4 same concurrent\$3) same arbit\$4 - 50 710/240-244.ccls. and (transfer\$4 same concurrent\$3) same arbit\$4 - 50 710/240-244.ccls. and (transfer\$4 same concurrent\$3) same arbit\$4 - 50 710/240-244.ccls. and (transfer\$4 same concurrent\$3) same arbit\$4				t ·	
Same (divid\$3 split\$3)))		700	710/6 cala and (consumport 62 and (/bus		2002/07/16 17.50
- 48 710/240-244.ccls. and (concurrent\$3 and (bus same (divid\$3 split\$3))) - 57 710/240-244.ccls. and (transfer\$4 same concurrent\$3) - 57 710/240-244.ccls. and (transfer\$4 same concurrent\$3) - 29 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 52 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - 52 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - 52 (data near5 bus) same arbit\$4 - 54 (data near5 bus) same (transfer\$4 same concurrent\$3) same arbit\$4 - 55 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - 56 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4	_	/55			2003/07/16 17:38
- 48 710/240-244.ccls. and (concurrent\$3 and (bus same (divid\$3 split\$3))) - 57 710/240-244.ccls. and (transfer\$4 same concurrent\$3) - 29 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 30 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - 52 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - 52 (data near5 bus) same arbit\$4 - 53 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4	1		same (aivida abiicaa))))		
- 48 710/240-244.ccls. and (concurrent\$3 and (bus same (divid\$3 split\$3))) - 57 710/240-244.ccls. and (transfer\$4 same concurrent\$3) - 29 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 29 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 29 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 29 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 29 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 2003/07/16 18:54 - 2003/07/16 18:58 - 2003/07/16 20:00 - 2003/07/16 20:00 - 2003/07/16 20:00 - 2003/07/16 20:00					
- 48 710/240-244.ccls. and (concurrent\$3 and ((bus same (divid\$3 split\$3))) - 57 710/240-244.ccls. and (transfer\$4 same concurrent\$3) - 29 710/240-244.ccls. and (transfer\$4 same concurrent\$3) - 29 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 52 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - 52 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - 53 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - 54 (data near5 bus) same (transfer\$4 same concurrent\$3 and uspāT; uspāT					
((bus same (divid\$3 split\$3))) ((bus same (divid\$3 split\$3))) ((bus same (divid\$3 split\$3))) ((concurrent); (concurrent);	_	48	710/240-244 ccls, and (concurrents) and		2003/07/16 18:54
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		10			
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
- 57 710/240-244.ccls. and (transfer\$4 same concurrent\$3) - 29 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 29 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - 52 (data near5 bus) same arbit\$4 - 55 T10/240-244.ccls. and (transfer\$4 same concurrent\$3) same arbit\$4 - 56 T10/240-244.ccls. and (transfer\$4 same concurrent\$3) same arbit\$4 - 57 T10/240-244.ccls. and (transfer\$4 same concurrent\$3) same (transfer\$4 same concurrent\$3) uspart; - 58 USPAT; - 59 USPAT; - 10/240-244.ccls. and (transfer\$4 same concurrent\$3) same (transfer\$3 same concurrent\$3) uspart; - 50 USPAT; - 10/240-244.ccls. and (transfer\$4 same concurrent\$3) uspart; - 10/240-244.ccls. and (transfer\$4 same concurrent\$3] uspart; - 10/240-244.ccls. and (transfer\$4 sa			·		
- 57 710/240-244.ccls. and (transfer\$4 same concurrent\$3) - 29 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 - 29 (data near5 bus) same (transfer\$3 same concurrent\$3) same arbit\$4 - 2003/07/16 19:59 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
Concurrent\$3)	_	57	710/240-244.ccls. and (transfer\$4 same		2003/07/16 19:59
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			1		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			,		
- 29 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Concurrent\$3) same arbit\$4 US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 29 710/240-244.ccls. and (transfer\$4 same concurrent\$3) and arbit\$3 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; Concurrent\$3) same (transfer\$3 same concurrent\$3) same arbit\$4 US-PGPUB; EPO; JPO; DERWENT;					
concurrent\$3) and arbit\$3 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Concurrent\$3) same arbit\$4 US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	_	29	710/240-244.ccls. and (transfer\$4 same		2003/07/16 18:58
- 52 (data near5 bus) same (transfer\$3 same USPAT; Concurrent\$3) same arbit\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT;				T	
- 52 (data near5 bus) same (transfer\$3 same USPAT; Concurrent\$3) same arbit\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT;				EPO; JPO;	
- 52 (data near5 bus) same (transfer\$3 same uSPAT; concurrent\$3) same arbit\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 52 (data near5 bus) same (transfer\$3 same USPĀT; 2003/07/16 20:00 USPĀT; US-PGPUB; EPO; JPO; DERWENT;					
concurrent\$3) same arbit\$4 US-PGPUB; EPO; JPO; DERWENT;	_	52	(data near5 bus) same (transfer\$3 same		2003/07/16 20:00
DERWENT;			concurrent\$3) same arbit\$4	US-PGPUB;	
DERWENT;				EPO; JPO;	
IBM_TDB					
				IBM_TDB	